

BR1

DD200740

AN 1983-777382 [40] WPIX

DNC C1983-094648

TI Substd. di amino thieno pyrrole cpds. - obtd. from di amino thiophene carbon-nitrile cpds. and halo-methane with acceptor substit..

DC E13

PA (GEWA-I) GEWALD K

CYC 1

PI DD-----200740 A 19830608 (198340)* 7 <--

PRAI 1981DD-0234098 19811015

AN 1983-777382 [40] WPIX

AB DD 200740 A UPAB: 19930925

Prodn. of substd. 3,4-diaminothieno(2,3-b) pyrroles of formula (I) is carried out by reacting substd. 2,4-diaminothioph-carbonitriles of formula (II) with acceptor-substd. halomethanes of the formula X-CH₂-R₁ (III) in a solvent (DMF) at 60-150 deg.C in presence of bases, the bases pref. being K₂CO₃ followed by NEt₃. In the formulae, R₁ is aryl or allyl. R₂ and R₃ are alkoxy carbonyl, acyl, nitrile or carbamido gps. X is Cl or Br.

(I) (and unsubstd. 3,4-diaminothieno(2,3-b) pyrroles) are new cpds.

(I) are obtd. by a simple process. They are useful as intermediates esp. for dyestuffs.

BEST AVAILABLE COPY